

















	S	
	9	
9	-	
h	_	
	10	
	3	
	-	
	<u> </u>	
Ċ		
	9	
U	J)	

code:	description:	code:	description:
007935900385	TPMS Connect Evo - Unit For Tire Pressure Monitoring (works only with licence 007935910260 or 007935910270)	007935900385	TPMS Connect Evo - Unit For Tire Pressure Monitoring (works only with licence 007935910260 or 007935910270)
		007935910270	License TPMS Connect Evo OBD (First year of subscription included)
007935910260	License TPMS Connect Evo (First year of subscription included)	007935900395	Kit OBD for TPMS Evo (only with license 007935910270)
007935910255	1 Year Subscription	007935910245	1 Year Subscription
	TPMS Connect Evo		TPMS Connect Evo OBD
Functions:	Programming sensors (cloning) Temperature, pressure and battery condition Activating the sensors		Programming sensors (cloning) Temperature, pressure and battery condition Activating the sensors Fault code reading/deletion Activating/deactivating the system Setting winter/summer tyres

- VEHICLE ACCEPTANCE

The vehicle testing function allows for checking sensors and sensor batteries for proper operation when accepting a vehicle for servicing (prior to making any interventions)

- it allows to record and print out test reports for customers (through the PC).

SENSOR TORQUE

- REPAIR

It facilitates car servicing activities related to wheels and the TPMS system through indicating the torque for tightening the sensor to the wheel and valves, pressure in tyres and pressure sensor codes for spare part replacement.

- TPMS INDICATOR DIAGNOSTICS

It allows for verifying errors and reasons for possible lighting of the TPMS indicator on the dashboard, wireless measurement of temperature and pressure in tyres, identification of ID sensors without disassembling them.

CSSCARRE PLOS SEE PLO

MM-2017-EN

- VEHICLE RELEASE

It allows for checking functioning of the TPMS system and pressure in tyres upon completion of service activities. By connecting the TPMS tester to the PC, a complete report from the test conducted can be printed out.

Magneti Marelli Aftermarket Sp. z o.o. Plac pod Lipami 5, 40-476 Katowice, Poland +48 326036142 e-mail: wyposazenie@magnetimarelli.com

All-purpose programmable sensors

Reduction of spare part storage costs due to the option of programming any standard sensors. TPMS Connect Evo provides a step-by-step assistance in the reprogramming phase and supports more than 90% vehicle models.

A reprogramming set allows for programming sensors in vehicles through a diagnostic outlet.

95% vehicle coverage















Changing summer tires into winter tires and vice versa

Tire Switching

Replacing the sensors due to discharged internal battery

Sensor damage

Tyre pressure monitoring is obligatory for all new vehicles since 2014.





EOBD set technical data

- -Supported Protocols (ISO 11898 CAN -ISO9141 K/L- ISO 14230 K)
- -Specific software for each ECU vehicle.

















Technical data

- -Display 3", 128x64-pixels, graphic LCD with technology that uses sunlight to increase brightness
- -Lithium batteries: allow for a continued one week's operation (with 30 vehicles a day tested)
- -Battery loader
- -Keyboard: 7 keys
- -SD memory card.
- -Buzzer
- -Shockproof non-removable rubber (IP54).
- -Languages: Italian, English, French, Spanish, Portugal, German, Danish, Polish, Turkish, Chinese and Japanese.
- -Possible data readouts: Sensor ID (in the HEX/DEC format), pressure, temperature, battery condition, inner sensor conditions.

USB 2.0 Bluetooth 2.0

- -Database updating though a PC connected with a USB cable.
- -Makers supported: Acura, Alfa, Audi, Bentley, BMW, Bugatti, Cadillac,

Chevrolet, Chrysler, Citroen, Dodge, Ferrari, Fiat, Ford, Honda, Hyundai, Hummer, Infiniti, Jeep, Kia, Lancia, Land Rover, Lexus, Maserati, Mercedes-Benz, Mercury, Mini, Mitsubishi, Nissan, Opel, Peugeot, Porsche, Renault, Saab, Skoda, Toyota, Volkswagen, Volvo.

Motor trucks: Renault, Man, Mercedes-Benz

Types of sensors: Beru, Continental-SiemensVDO, Entire-TRW, Lear, Pacific, Schrader

Standard Configuration

Device, adapter, USB cable and CD-ROM











